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Foamable fireproof compsns. for sealants - contain satd. hydrocarbon polymer bearing hydroxyl or hydrolysable gp. bonding to silicon atom, and polyphosphoric acid salt gp.

Patent Assignee: KANEGAFUCHI KAGAKU KOGYO KK (KANF); OHBAYASHI CORP (OHBA); KANEBUCHI KAGAKU KOGYO KK (KANF); OHBAYASHI GUMI KK (OHBA) Inventor: CHIBA M; HORI N; KAWACHI T; NODA K; OKAMOTO T; SAKAGUCHI M

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...Abstract (Basic): ADVANTAGE - The foamable fireproof compsns. have excellent water resistance, air and water tightness, durability, weather resistance, stone material stain resistance and application properties and can *swell* and form a foamed carbonisation layer on facing flames to prevent combustion of inflammable materials and outflow of smoke, flames and gases generated by combustion... Derwent Class: *A26*; *A93*;

...International Patent Class (Main): *C09K-021/14*